WHAT IS CLAIMED IS:

- 1. An album leaf having a first side and a second side, said first side having a plurality of images formed thereon, and a first icon for identifying a first source from which at least one of said plurality of images originated.
- 2. An album leaf according to claim 1 wherein said icon comprises a silhouette of said plurality of images provided on said first side, an image ID, and an origination ID, said image ID and said origination ID being associated with said at least one of said plurality of images, said origination ID indicating said first source and said image ID indicating the location of said image on said first source.
- 3. An album leaf according to claim 2 wherein said album leaf is provided with a margin area separated from said images, said icon being placed in said margin area.
- 4. An album leaf according to claim 3 wherein said margin area further includes a plurality of openings for allowing the album leaf to be placed into a binder.
- 5. An album leaf according to claim 4 wherein said binder is a ring binder.

An album leaf according to claim 1 wherein a second icon is provided on said first side for identifying a second source of a second image of said plurality of images originated on said first side, said second source being different from said first source.

- 7. An album leaf according to claim 1 wherein said second side is also provided with a plurality of images and a second icon for identifying the source from which at least one of said plurality of images on said second side originated.
- An album leaf according to claim 1 wherein said first source comprises a film cartridge containing a strip of photographic film, said cartridge having an ID.
- An album leaf according to claim 1 wherein said first 9. source comprises a CD having an ID thereon.
- An album leaf according to claim 1 wherein said first 10. source comprises a computer disc having an ID thereon.
- 11. An album leaf according to alaim 1 wherein said first source is a memory storage device.
- 12. An album leaf according to claim 1 wherein said leaf is made of a photographic paper.
- A system for displaying, storing and retrieving images, 13. comprising:

an album leaf having a first side and a second side, said first side having a plurality of images formed thereon, and a first icon for identifying a first source from which at least one of said plurality of images originated; and

a binder for containing a plurality of said album leaves, said album having a plurality of retaining means for holding items containing the original source of the images contained in said album leaf.

- 14. A system for displaying, storing and retrieving images according to claim 13 wherein said icon comprises a silhouette of said plurality of images provided on said first side, an image ID, and an origination ID, said image ID and said origination ID being associated with said at least one of said plurality of images, said origination ID indicating said first source and said image ID. indicating the location of said image on said first source.
- A system for displaying, storing and retrieving images 15. according to claim 14 wherein said album leaf is provided with a margin area separated from said images, said icon being placed in said margin area.
- 16. A system for displaying, storing and retrieving images according to claim 15 wherein said margin area further includes a plurality of openings for allowing the album leaf to be placed into a binder and said retaining means comprises a plurality of pockets.
- 17. A system according to claim 16 wherein said binder is a ring binder.

A system according to claim 13 wherein a second icon is provided on said first side for identifying a second source of a second image of said plurality of images originated on said first side, said second source being different from said first source.

A system according to claim 13 wherein said second side is 19. also provided with a plurality of images and a second icon for identifying the source from which at least one of said plurality of images on said second side originated

A system for displaying, storing and retrieving images 21 according to claim 13 wherein said first source comprises a CD having an ID thereon.

- 22. A system for displaying, storing and retrieving images according to claim 13 wherein said first source comprises a computer disc having an ID thereon.
- 23. A system for displaying, storing and retrieving images according to claim 13 wherein said first source is memory storage device.
- 24. An album leaf according to claim 13 wherein said leaf is made of a photographic paper.
- 25. A system for displaying, storing and retrieving images, comprising:

an album leaf having a first side and a second side, said first side having a plurality of images-formed thereon and an icon for identifying a first source from which said at least one of said plurality of images originated;

a binder for containing a plurality of said album leaves; and a retaining album leaf having a plurality of retaining means for holding items containing the original source of the images contained in said album leaf.

- 27. A system for displaying, storing and retrieving images according to claim 26 wherein said album leaf is provided with a margin area separated from said images, said icon being placed in said margin area and said retaining means comprises a plurality of pockets.
- 28. A system for displaying, storing and retrieving images according to claim 27 wherein said margin area further includes a plurality of openings for allowing the album leaf to be placed into a ring binder.
- 29. A system for displaying, storing and retrieving images according to claim 25 wherein said second side is also provided with a plurality of images and a second icom for identifying the images on said first side and the first source and/or a second source from which the images originated.

A system for displaying, storing and retrieving images according to claim 25 wherein a second icon is provided on said first side for identifying a second source from which at least one of said plurality of images originated, said second source being different from said first source.

31. A system for displaying, storing and retrieving images according to claim 25 wherein said first source comprises a film cartridge containing a strip of photographic film, said cartridge having an ID.



32. A system for displaying, storing and retrieving images according to claim 25 wherein said first source comprises a CD having an ID thereon.

- 33. A system for displaying, storing and retrieving images according to claim 25 wherein said first source comprises a computer disc having an ID thereon.
- 34. A system for displaying, storing and retrieving images according to claim 25 wherein said first source is memory storage device.
- 35. A source retaining album leaf for placement in a binder having at least one album leaf placed therein, said album leaf having a first side and a second side, said first side having a plurality of images formed thereon and a first icon for identifying the a first source from which at least one of said plurality of images on said first side originated, said source retaining album leaf having a plurality of retaining means for holding items containing the original source of the images contained in said album leaf.
- 36. A source retaining album leaf according to claim 35 wherein said retaining means comprises a plurality of pockets.
- 37. A source retaining album leaf according to claim 35 wherein said retaining means comprises a plurality of snaps.
- 38. A source retaining album leaf according to claim 35 wherein said retaining means comprises a plurality of Velcro™ patches.
- 39. A source retaining album leaf according to claim 35 wherein said retaining means comprises a plurality of hook members.

Sub-

- 40. An image-bearing media having a first side and a second side, said first side having at least one image formed thereon and a first icon for identifying a first source from which at least one image originated.
- 41. An image-bearing media according to claim 40 wherein said icon comprises a silhouette of said plurality of images provided on said first side, an image ID, and an origination ID, said image ID and said origination ID being associated with said at least one of said plurality of images, said origination ID indicating said first source and said image ID indicating the location of said image on said first source.
- 42. An image-bearing media according to claim 41 wherein said image-bearing media is provided with a margin area separated from said images, said icon being placed in said margin area.
- 43. An image-bearing media according to claim 42 wherein said margin area further includes a plurality of openings for allowing the album leaf to be placed into a binder.
- 44. An image-bearing media according to claim 43 wherein said binder is a ring binder.
- 45. An image-bearing media according to claim 40 wherein a second icon is provided on said first side for identifying a second source of a second image of said plurality of images originated on said first side, said second source being different from said first source.
- 46. An image-bearing media according to claim 40 wherein said second side is also provided with at least one image and a second icon for identifying the source from which said at least one image on said second side originated.

0

July

An image-bearing media according to claim 40 wherein

47.

An image-bearing media according to claim 40 wherein said first source comprises a CD having an ID thereon.

- 49. An image bearing media according to claim 40 wherein said first source comprises a computer disc having an ID thereon.
- 50. An image-bearing media according to claim 1 wherein said first source is memory storage device.
- 51. An image-bearing media according to claim 1 wherein said leaf is made of a photographic paper.
- 52. A system for displaying, storing and retrieving images, comprising:

an image-bearing media having a first side and a second side, said first side having at least one image formed thereon originating from a first source and an icon for identifying the first source of said at least one image; and

a binder for containing a plurality of said album leaves, said album having a plurality of retaining means for holding items containing the original source of the images contained in said album leaf.

A system for displaying, storing and retrieving images according to claim 32 wherein said icon comprises a silhouette of said plurality of images provided on said first side, an image ID, and an origination ID, said image ID and said origination ID being associated with said at least one of said plurality of images, said origination ID indicating said first source and said image ID indicating the location of said image on said first source.

54. A system for displaying, storing and retrieving images according to claim 53 wherein said album leaf-is provided with a margin area separated from said images, said icon being placed in said margin area.

- 55. A system for displaying, storing and retrieving images according to claim 54 wherein said margin area further includes a plurality of openings for allowing image-bearing media to be placed into a binder and said retaining means comprises a plurality of pockets.
- 56. A system according to claim 55 wherein said binder is a ring binder.
- 57. A system according to claim 52 wherein a second icon is provided on said first side for identifying a second source of a second image of said plurality of images on said first side, said second source being different from said first source.

also provided with a plurality of images and a second icon for identifying the source from which at least one of said plurality of images on said second side originated.

- 59. A system for displaying, storing and retrieving images according to claim 52 wherein said first source comprises a film cartridge containing a strip of photographic film, said cartridge having an ID.
- 60. A system for displaying, storing and retrieving images according to claim 52 wherein said first source comprises a CD having an ID thereon.

- 61. A system for displaying, storing and retrieving images according to claim 52 wherein said first source comprises a computer disc having an ID thereon.
- 62. A system for displaying, storing and retrieving images according to claim 52 wherein said first source is memory storage device.
- 63. A system according to claim 52 wherein said image-bearing media is made of a photographic paper.